



SDDC

Military Surface
Deployment and
Distribution
Command

Integrated Computerized Deployment System Global Services



Introduction and Demo

Single Load Planning Capability

- **Converge AALPS and ICODES system**
- **Provide a Single load planning capability for Air and Surface**

Objective:

- Ability to create load plans for air, ocean, rail, and truck in a single system that affords the capability of one time entry of the data
- Ability to maintain the data in a repository and associate different conveyances to the equipment throughout the end-to-end process
- Ability to estimate conveyance capacity and quantity required (rail, air, truck, containers, vessels)

Benefits:

- Single, cross-service and agency planning for stowage and loading
- One graphical user interface (GUI); drag and drop capability
- Ability to complete multiple load/stow plans concurrently
- Intelligent agents and alert capabilities, such as: hazardous material, weight & height limits, trim & stability, stow loading points, auto stow assist
- Ability to operate stand-alone or web-based
- Modular training based on user needs



Single Load Planning Capability (SLPC)

Capabilities and Delivery Schedule

- SLPC Alpha Version Release, 31 Dec 09
- Functional User Review (Alpha Version) 26-28 Jan 10
- SLPC Beta Version Release (IOC), 30 May 10
- Functional User Testing (Beta Version) June-Aug 10
- Government Acceptance Test (ICODES Version 6) Nov 10
- DIACAP Certification Completed, 31 Mar 11
- Fielding Begins 1 Apr 11

